



LG Interactive Hotel TV

Just like Home, Only Better

Specially designed with hospitality application in mind, the New LG300C Hotel TV offers attractive features and functions. The LG Advanced Hotel Mode allows a more simple and straightforward TV usage for the hotels.



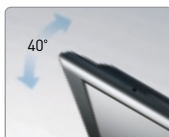
Stylish Design



Invisible Speaker



Invisible Clock



Swivel Stand



LG Interactive Hotel TV

HOTEL FRIENDLY DESIGN



Stylish Design
Slim and Sleek design



Invisible Speaker
Invisible, but Clear and Powerful sound



Invisible Clock
Streamlined clock design with alarm function seamlessly integrated on front



Swivel Stand
Swivel Stand for sideways adjustment of viewing angle (26° ↑)

UNIQUE FEATURES



Digital Hotel TV
Built-in Digital Tuner can receive DVB-T program • Analog / Digital Dual Tuner



Power Saving Mode
3 step power saving mode (High/Mid/Low) can save the power consumption up to 50%

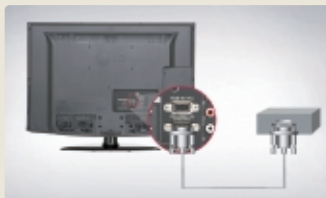


USB S/W Upgrade
For Hotelier's convenience, TV software can be updated automatically by USB



HDMI / TVLink-CEC
The HDMI cable allows delivery of AV signals. Also controls the AV device such as IP STB

HOTEL CONVENIENCES



Extra Powerout
SI STB can be initiated without Additional power supply
• 5V / 12V Selectable Powerout



TV Linkloader
TVLinkloader maximizes installer's convenience
• Copying and Downloading all program settings to other TV sets (Optional)

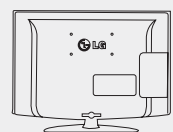


Hotel Mode
Hotel Mode offers attractive features and functions

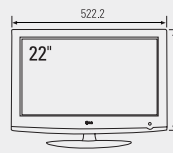


RJP
RJP provides a multi-media interface to the room
• Plug and Play support (Optional)

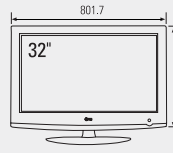
DIMENSION



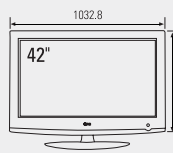
VESA Compatible (W x H)
• 22" - 100 x 100
• 26"/32" - 200 x 100
• 37"/42" - 200 x 200



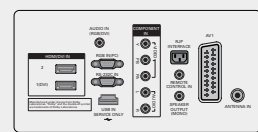
522.2
384.2
69
431.5
189



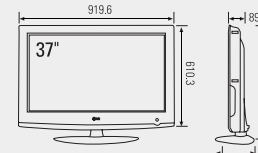
801.7
544.1
79
604.2
232



1032.8
670.1
92
742.3
293.8



663.3
449.8
80
508.2
227.3



919.6
610.3
89
682.3
293.8

SPECIFICATION

Model Name	22LG300C	26LG300C	32LG300C	37LG300C	42LG300C
Panel	Resolution 1680X1050 Brightness (cd/m²) 300 Contrast Ratio 800:1 Dynamic Contrast Ratio 5,000:1 Viewing Angle Degree (H/V) 160/160 Response Time 5ms	1366X768 500 800:1 5,000:1 160/150 8ms	1366X768 500 1,500:1 10,000:1 176/176 8.5ms	1366X768 500 1,200:1 10,000:1 178/178 5ms	1366X768 500 1,200:1 10,000:1 178/178 5ms
Broadcasting / Tuning System	Digital Analog Aspect Ratio Enhanced Noise Reduction Digital Comb Filter Color Temperature Control Black Stretcher Cinema 3:2 / 2:2 Pull down Mode Booster ON/OFF Aspect Ratio Correction Justscan(1:1 Pixel) (HDMI : 1080i/1080p) Picture Status Mode Mono/Stereo/Dual	• DVB-T) • PAL I/L, PAL/SECAM BG/DK, SECAM L/L', NTSC M/AV ONLY) 16:9 • (3D Noise Reduction) • (3D Comb Filter) 3Modes (Cool, Medium, Warm) • Digital Only 6Modes (16:9, Original, 4:3, 14:9, Zoom1, Zoom2) • 5Modes (Vivid, Standard, Cinema, Game, Sports)			
Audio	Audio Output (Watts - THD 10%) Clear Voice Surround System On Screen Equalizer AVL (Auto Volume Leveler)	3W+3W 5W+5W	7W+7W	10W+10W	10W+10W
User Interfaces	RF In Full Scan Component in (Y, Pb, Pr) + Audio Speaker Out HDMI/HDPC Input RGB In (D-sub 15pin) - PC PC Audio Input RS-232C (Control & IR Out) RJ-45 (for RJP Interface) USB (SVC)	1 1 (TV/DTV out) 1 (480i, 480p, 576i, 576p, 720p, 1080i) 1 (8 Q/ Mono 1W) 2 (480p, 576p, 720p, 1080i, 1080p) 1 1 1 1 1			
Power	Source Voltage, frequency Consumption (Typical) High Power Saving Mode Medium Power Saving Mode Low Power Saving Mode Stand-by Extra Power Supply (RS-232C)	100-240V, 50/60Hz 55W 28W 36W 47W	110W 55W 72W 94W	135W 68W 88W 115W	175W 88W 114W 149W 240W 108W 156W 204W